

# AASHTO Materials Reference Laboratory

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## AASHTO Accreditation Details\*

## Notice

### Utah Dept. of Transportation

**Salt Lake City, Utah**

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Paper copies of this page may be outdated and/or altered. Current accreditation information (test methods, suspensions, and contact details) can only be found on the AMRL website.

These changes aim to increase the accuracy of the accreditation status for each participating laboratory.

**Please Note**  
The dates displayed beside the field of accreditation correspond to the year of initial accreditation in that field.

**Asphalt Cement / Cutback Asphalt** - 11/1/1995

R28 T44 T48 T49 T51 T53 T55 T78 T201 T202 T228 T240 T295 T313 T315 T316

**Emulsified Asphalt** - 11/1/1995

T59 (Residue by Distillation, Residue by Evaporation, Particle Charge, Saybolt Viscosity, Demulsibility)

**Hot Mix Asphalt** - 11/1/1995

T30 T164 T166 T170 T209 T269 T283 T308 T312

**Aggregate** - 12/15/1995

T11 T19 T21 T27 T84 T85 T96 T104 T112 T113 T248 T255 T304 - C29 C40 C88 C117  
C123 C127 C128 C131 C136 C142 C566 C702 C1252 D4791 D5821

**Soil** - 12/15/1995

T87 T88 T89 T90 T99 T100 T176 T180 T208 T216 T236 T265 - D3740

**Portland Cement Concrete** - 12/15/1995

T22 T23 (Cylinders) T119 T121 T141 T152 T196 - C31 (Cylinders) C39 C138 C143 C172  
C173 C231 C1064 C1231

**Hydraulic Cement - Physical Tests** - 3/15/1998

T106 T107 T129 T131 T137 T153 T162 T192 - C109 C151 C185 C187 C191 C204 C305  
C430 C1222

**Hydraulic Cement - Chemical Tests** - 3/15/1998

T105/C114 Reference (silicon dioxide, aluminum oxide, calcium oxide, sulfur trioxide, loss on ignition, titanium dioxide, phosphorus pentoxide, insoluble residue) Atomic Absorption (ferric oxide, magnesium oxide, sodium oxide, potassium oxide) X-Ray Fluorescence (silicon dioxide, aluminum oxide, ferric oxide, calcium oxide, magnesium oxide, sulfur trioxide, sodium oxide, potassium oxide, titanium dioxide, phosphorus pentoxide, manganic oxide) C1222

\*This information is only valid as of 8/6/2003. Please check the AMRL website for current accreditation status.

